

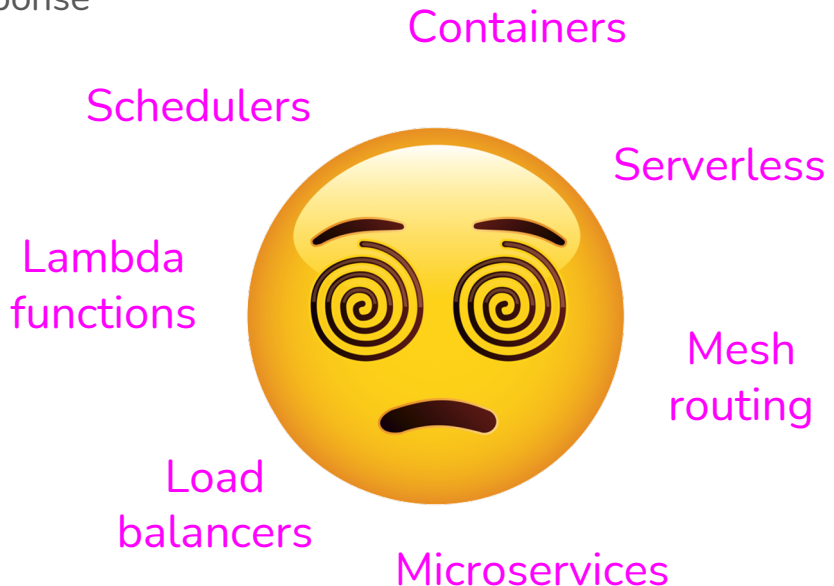
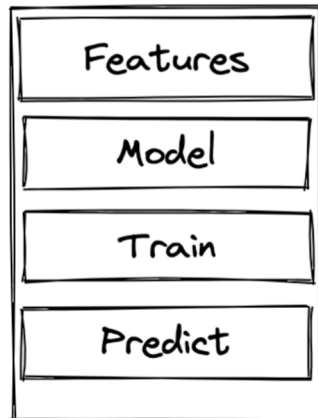
Infraestructura y plataformas

Presentación con una selección de las slides de las dos primeras presentaciones de Chip Huyen que se pueden consultar en
stanford-cs329s.github.io/syllabus.html

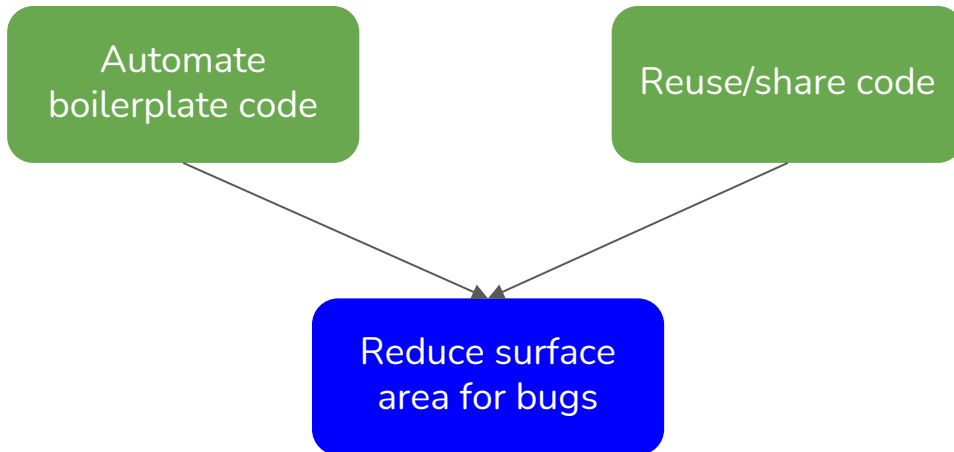
ML systems are complex

- More components
 - A request might jump 20-30 hops before response
 - A problem occurs, but where?

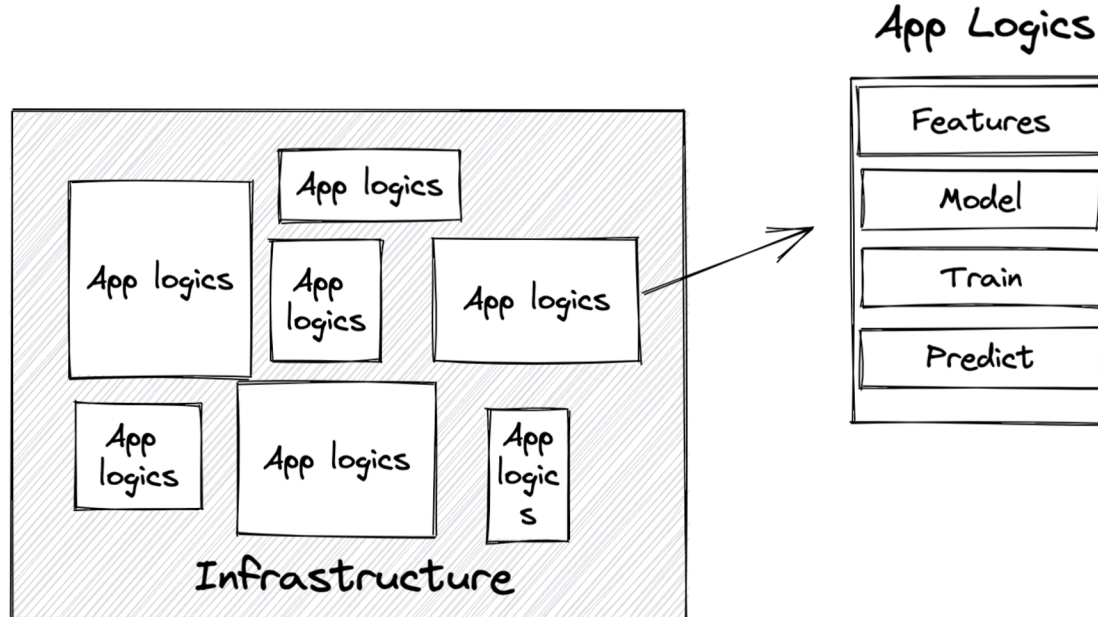
ML App Logics



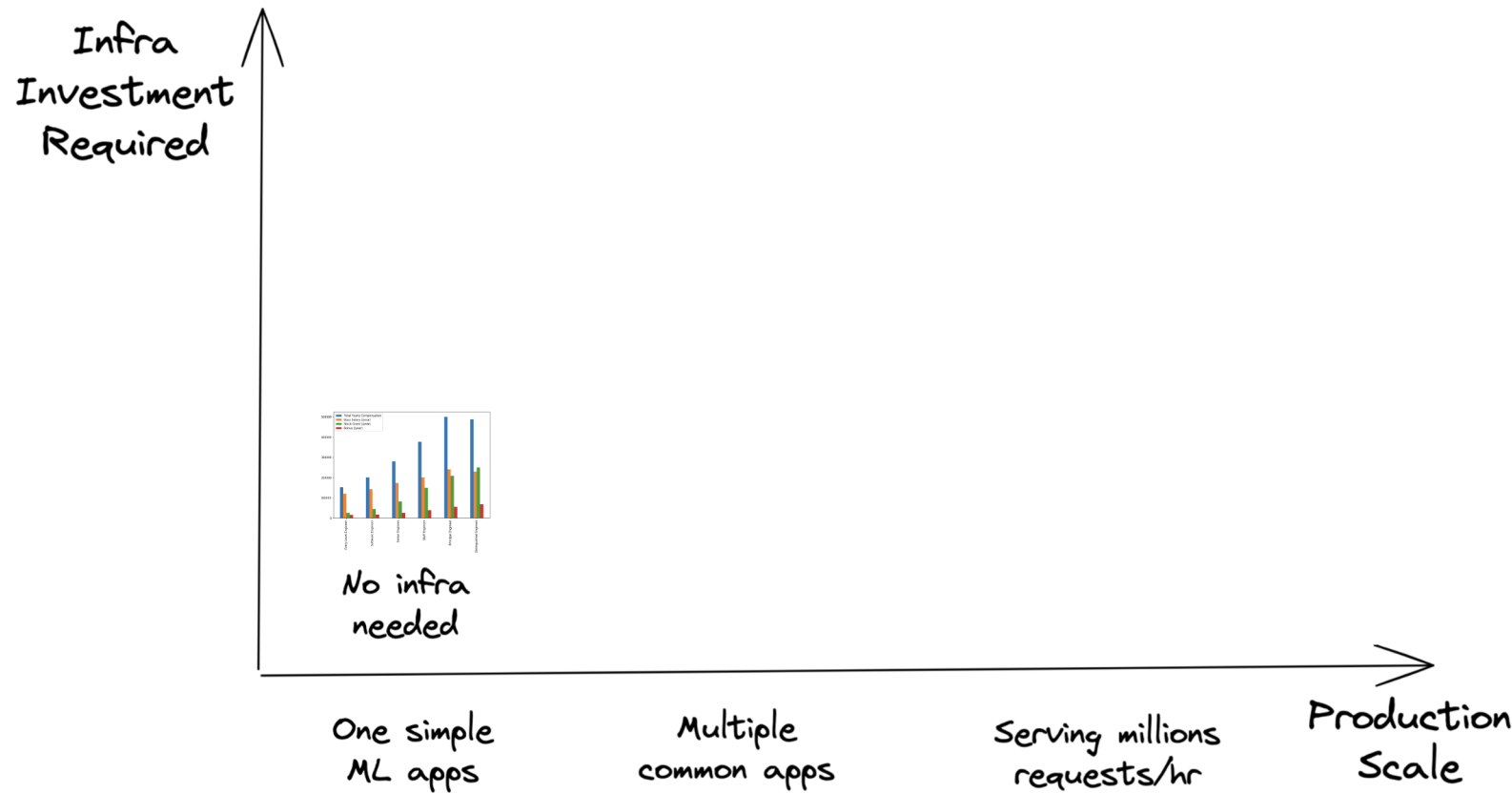
More complex systems, better infrastructure needed



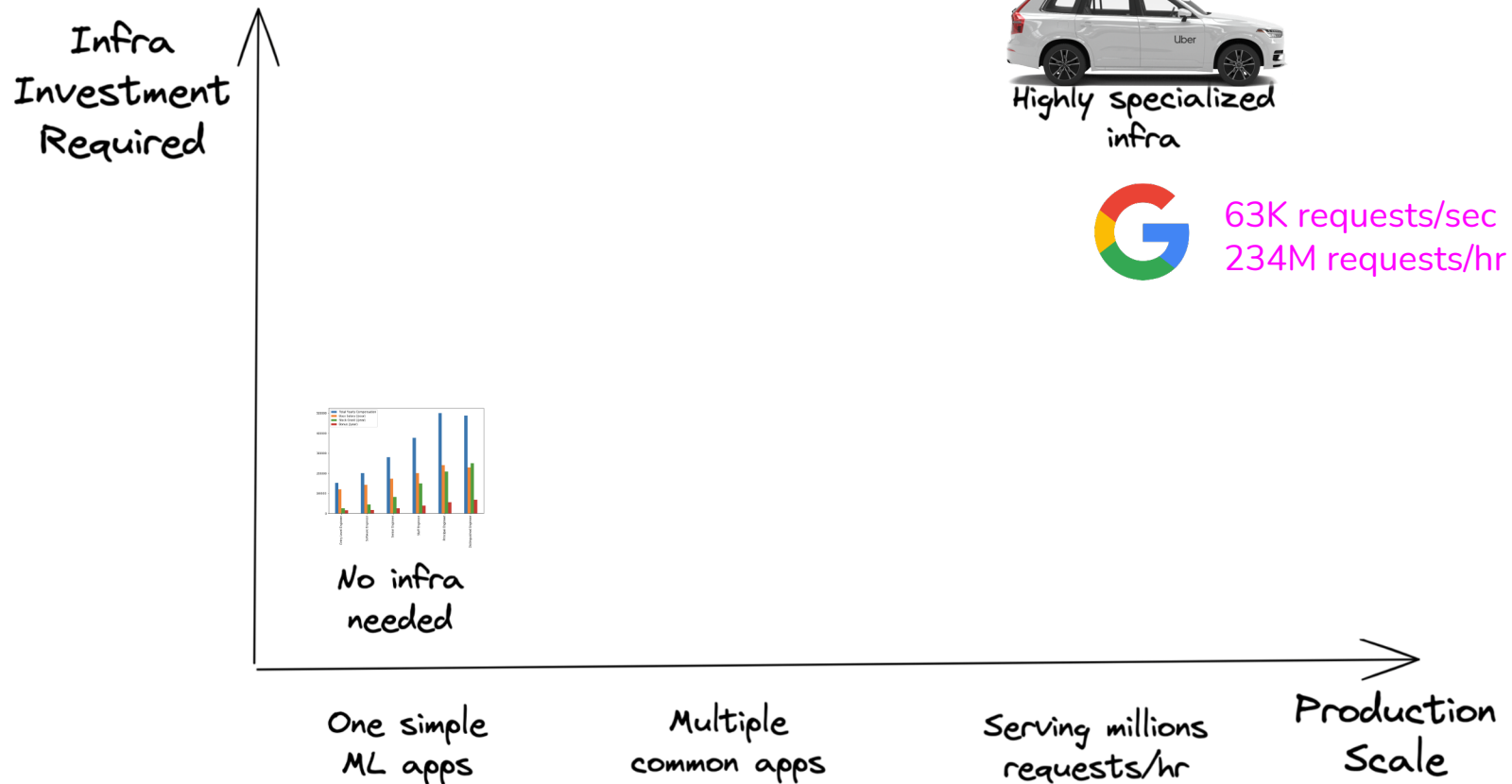
- Infrastructure: the set of fundamental facilities and systems that support the sustainable functionality of households and firms.
- ML infrastructure: the set of fundamental facilities that support the development and maintenance of ML systems.



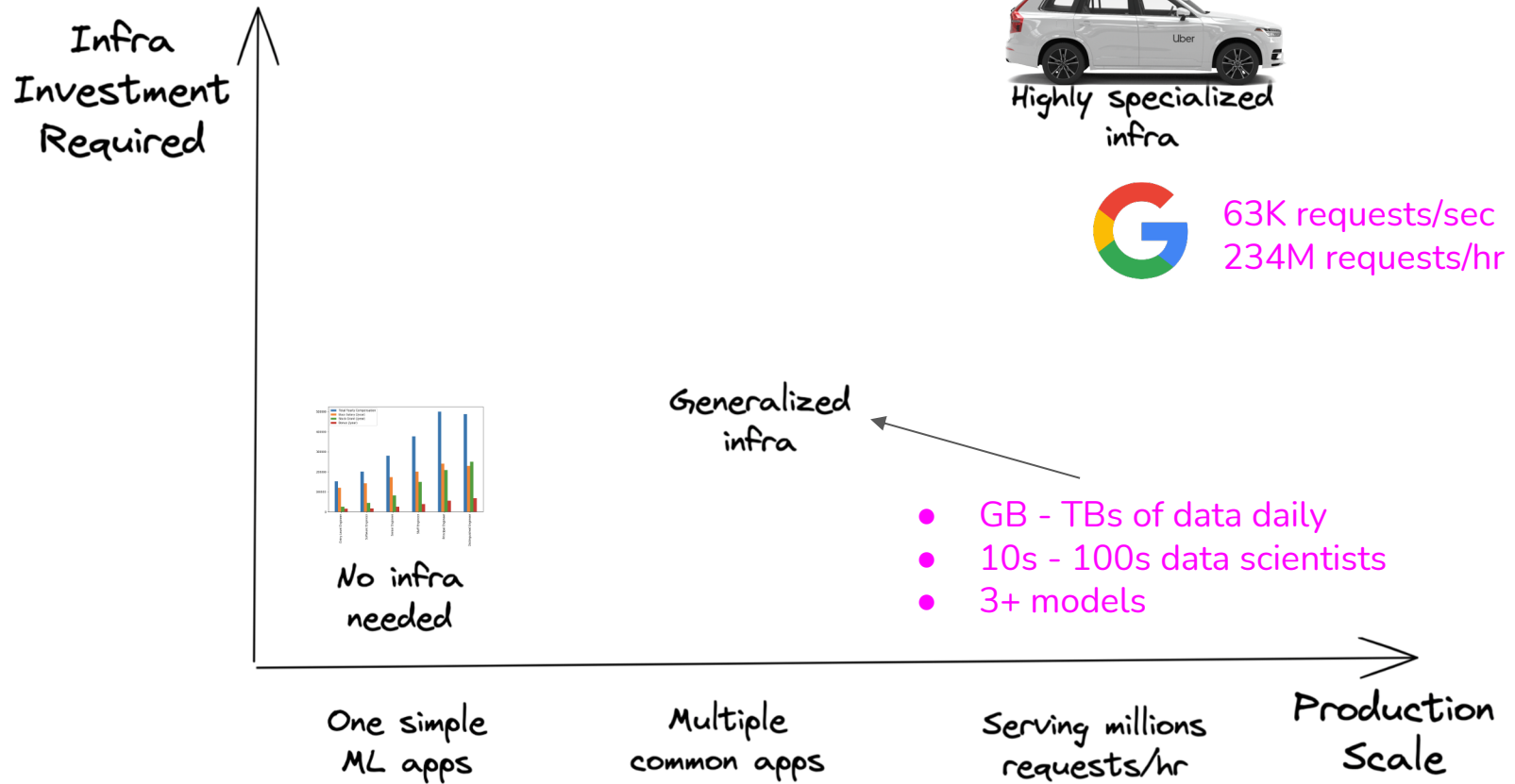
Every company's infrastructure needs are different



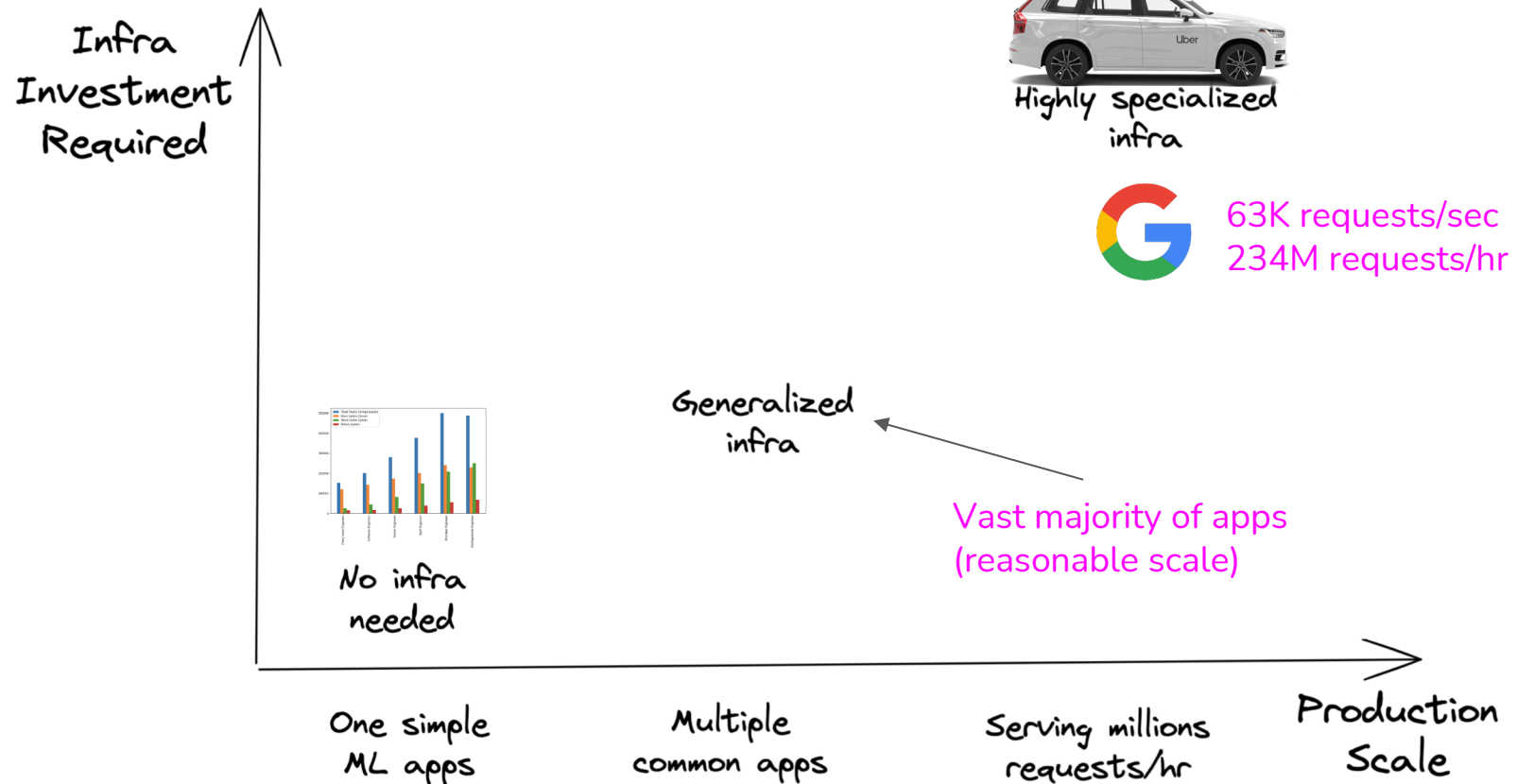
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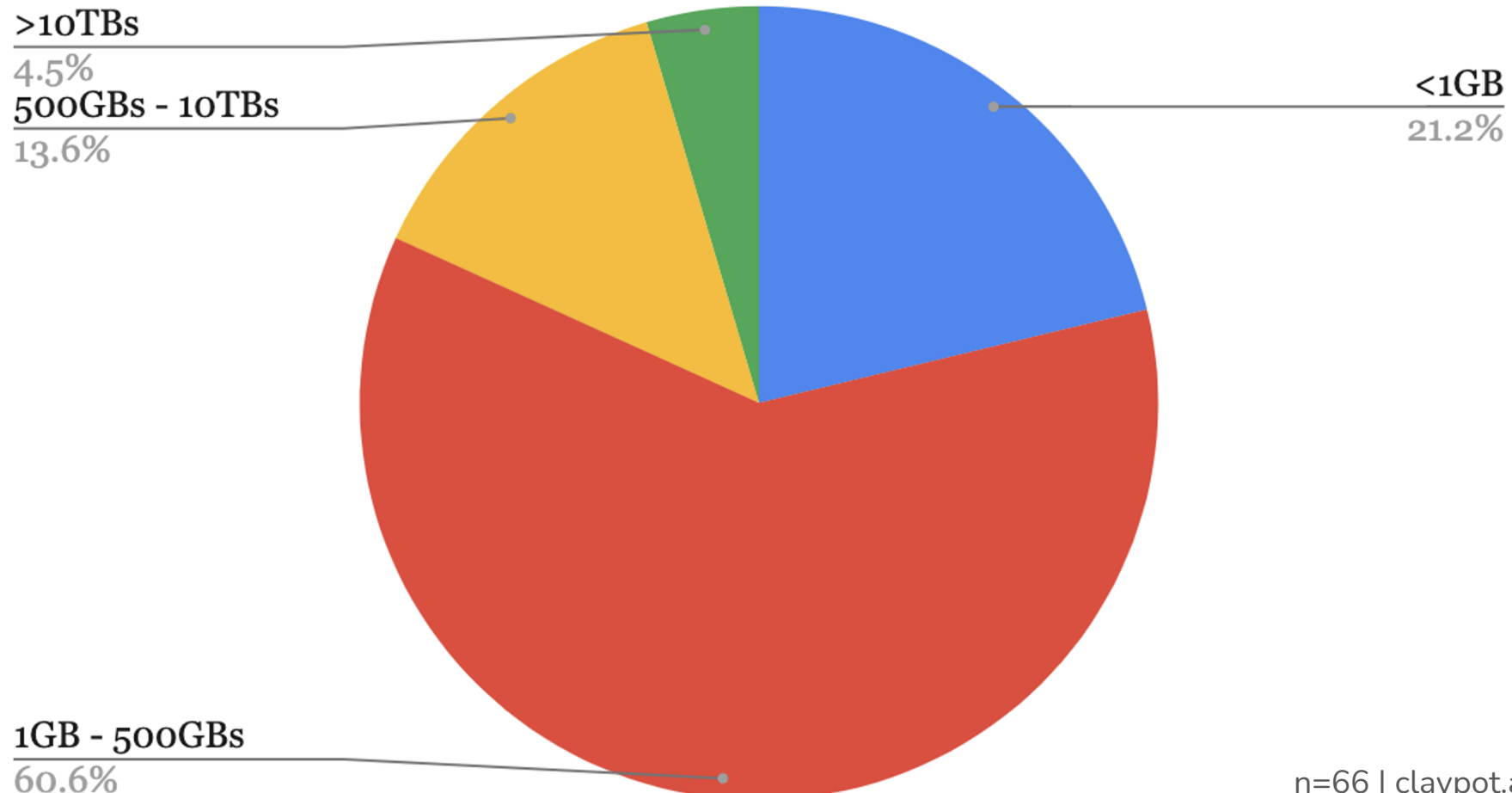
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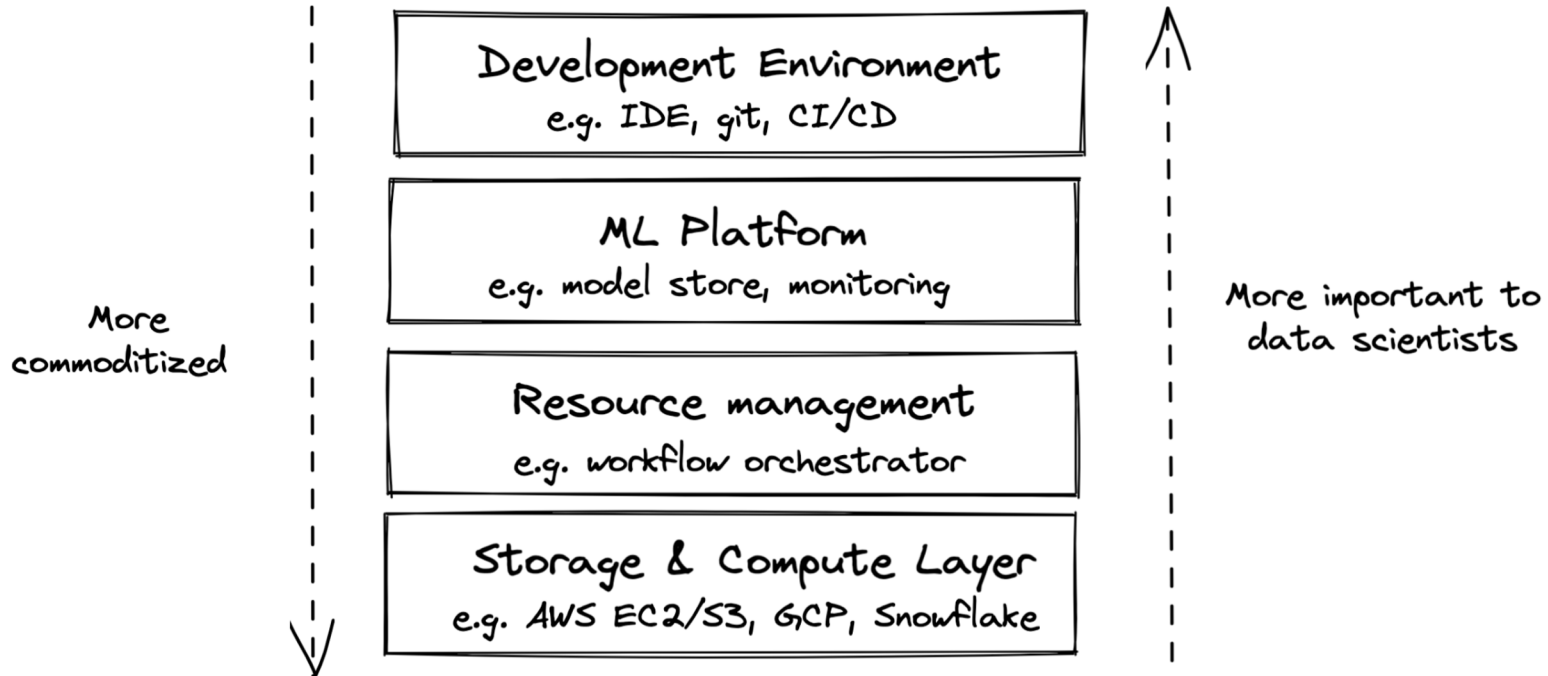
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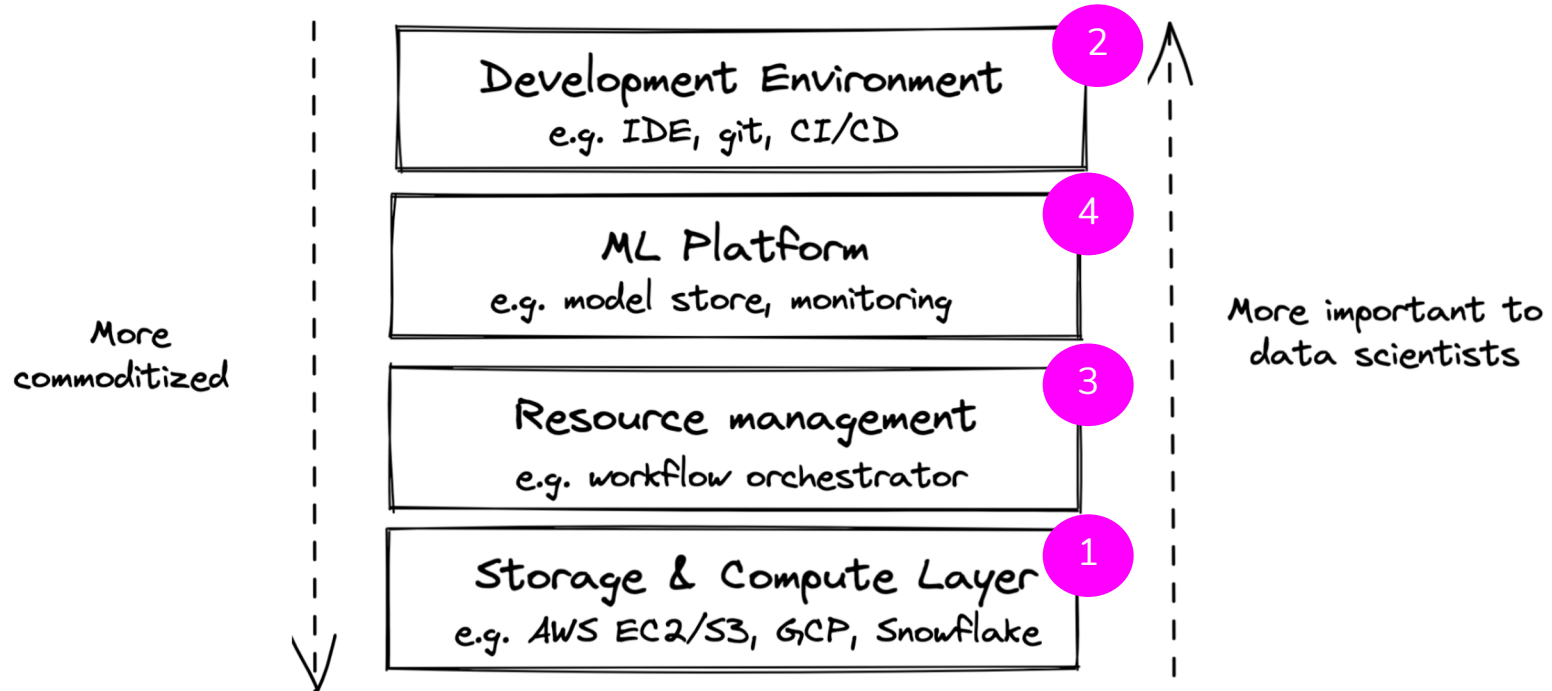
Amount of data the largest ML model handles



Infrastructure Layers



Infrastructure Layers



Storage & Compute Layer

Storage

- Where data is collected and stored
- Simplest form: HDD, SSD
- More complex forms: data lake, data warehouse
- Examples: S3, Redshift, Snowflake, BigQuery

See [Lecture 2](#)

Part 2. Data Systems Fundamentals

- Data Sources
- Data Formats**
 - JSON
 - Row-major vs. Column-major Format
 - Text vs. Binary Format
- Data Models**
 - Relational Model
 - NoSQL
 - Document Model
 - Graph Model
 - Structured vs. Unstructured Data
- Data Storage Engines and Processing**
 - Transactional and Analytical Processing
 - ETL: Extract, Transform, Load
 - ETL to ELT

Storage: heavily commoditized

- Most companies use storage provided by other companies (e.g. cloud)
- Storage has become so cheap that most companies just store everything

Compute layer: engine to execute your jobs

- Compute resources a company has access to
- Mechanism to determine how these resources can be used

Compute layer: engine to execute **jobs**

- Simplest form: a single CPU/GPU core
- Most common form: cloud compute

Compute unit

- Compute layer can be sliced into smaller compute units **to be used concurrently**
 - A CPU core might support 2 concurrent threads, **each thread** is used as a compute unit to execute its own **job**
 - Multiple CPUs can be joined to form a **large compute unit** to execute a large **job**

Compute unit

- Compute layer can be sliced into smaller compute units **to be used concurrently**
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 - Multiple CPUs can be joined to form a **large compute unit** to execute a large **job**

Unit: job



Unit: pod



Wrapper around
container

Compute layer: how to execute jobs

1. Load data into memory
2. Perform operations on that data
 - a. Operations: add, subtract, multiply, convolution, etc.

To add arrays A and B

1. Load A & B into memory
2. Perform addition on A and B

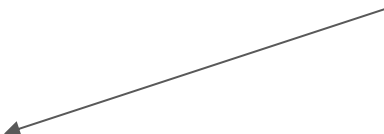
Compute layer: how to execute jobs

1. Load data into memory
2. Perform operations on that data
 - a. Operations: add, subtract, multiply, convolution, etc.

If A & B don't fit into memory, it'll be possible to do the ops without out-of-memory algorithms

To add arrays A and B

1. Load A & B into memory
2. Perform addition on A and B



Compute layer: how to execute jobs

1. Load data into memory
2. Perform operations on that data
 - a. Operations: add, subtract, multiply, convolution, etc.

To add arrays A and B

1. Load A & B into memory
2. Perform addition on A and B

Important metrics of compute layer:

1. Memory
2. Speed of computing ops

Compute layer: memory

- Amount of memory
 - Straightforward
 - An instance with 8GB of memory is more expensive than an instance with 2GB of memory

Compute layer: memory

- Amount of memory
- I/O bandwidth: speed at which data can be loaded into memory

Compute layer: speed of ops

- Most common metric: FLOPS
 - Floating Point Operations Per Second

“A Cloud TPU v2 can perform up to 180 teraflops,
and the TPU v3 up to 420 teraflops.”

- [Google, 2021](#)

Compute layer: speed of ops

- Most common metric: FLOPS
- Contentious
 - What exactly is an ops?
 - If 2 ops are fused together, is it 1 or 2 ops?
 - Peak perf at 1 teraFLOPS doesn't mean your app will run at 1 teraFLOPS

Compute layer: utilization

- Utilization = actual FLOPS / peak FLOPS

If peak 1 trillion FLOPS but job runs 300 billion FLOPS

-> utilization = 0.3

Compute layer: utilization

- Utilization = actual FLOPS / peak FLOPS
- Dependent on how fast data can be loaded into memory



The higher,
the better

Tensor Cores are very fast. So fast ... that they are *idle* most of the time as **they are waiting for memory to arrive from global memory.**

For example, during BERT Large training, which uses huge matrices — the larger, the better for Tensor Cores — we **have utilization of about 30%**.

- [Tim Dettmers, 2020](#)

Compute layer: if not FLOPS, then what?

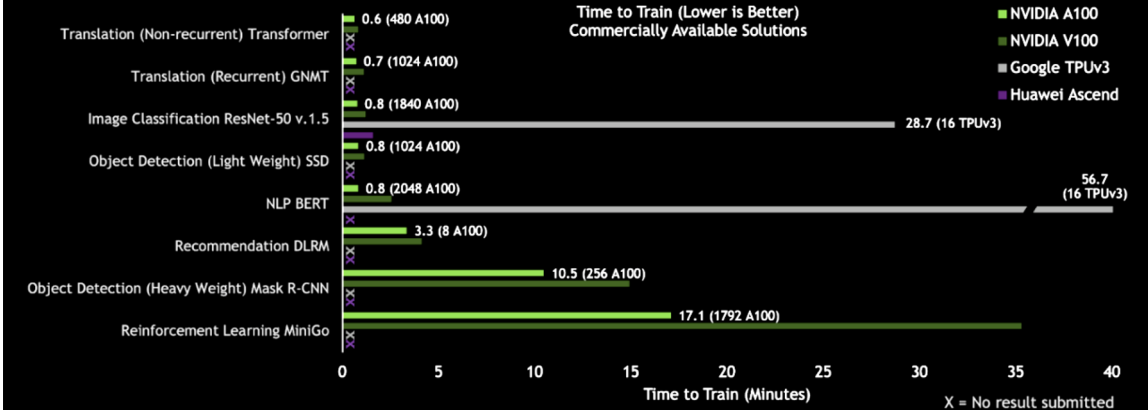
Compute layer: if not FLOPS, then what?

- How long it will take this compute unit to do common workloads
- MLPerf measure hardware on common ML tasks e.g.
 - Train a ResNet-50 model on the ImageNet dataset
 - Use a BERT-large model to generate predictions for the SQuAD dataset

NVIDIA DGX SUPERPOD SETS ALL 8 AT SCALE AI RECORDS

Under 18 Minutes To Train Each MLPerf Benchmark

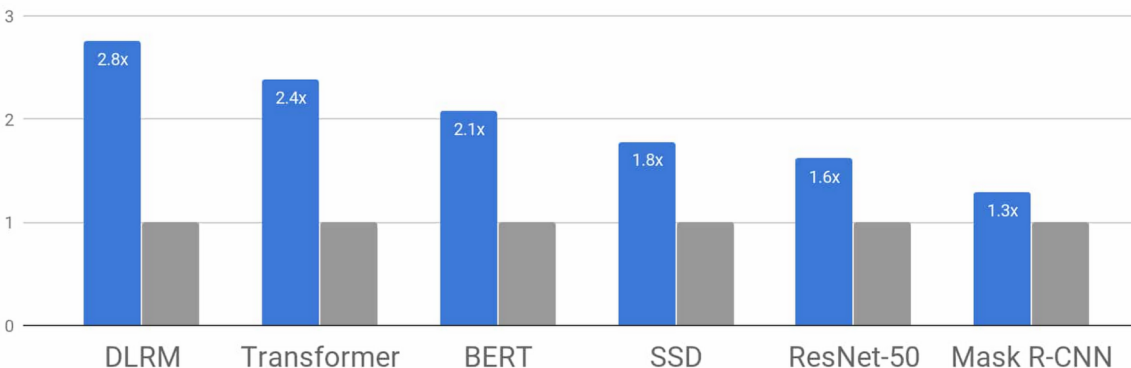
MLPerf is also contentious



Google Sets Six Large Scale Training Performance Records in MLPerf v0.7

Higher is better; results are normalized to fastest non-Google submission

■ Google ■ Other



Compute layer: evaluation

- Memory
- Cores
- I/O bandwidth
- Cost

Some GPU instances on AWS

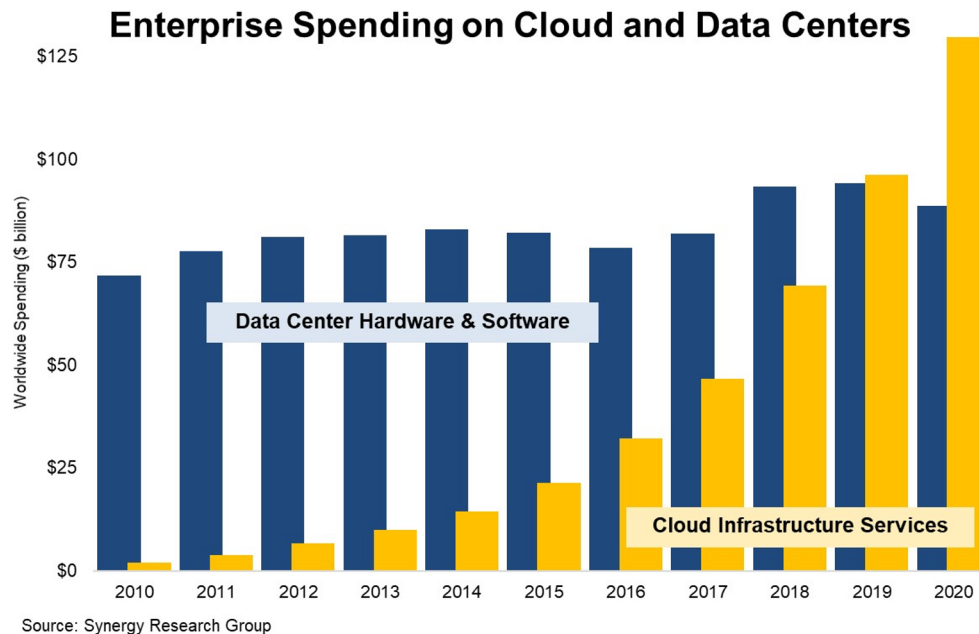
Instance	GPUs	vCPU	Mem (GiB)	GPU Mem (GiB)
p3.2xlarge	1	8	61	16
p3.8xlarge	4	32	244	64
p3.16xlarge	8	64	488	128
p3dn.24xlarge	8	96	768	256

Some TPU instances on GCP

TPU type (v2)	v2 cores	Total memory
v2-8	8	64 GiB
TPU type (v3)	v3 cores	Total memory
v3-8	8	128 GiB

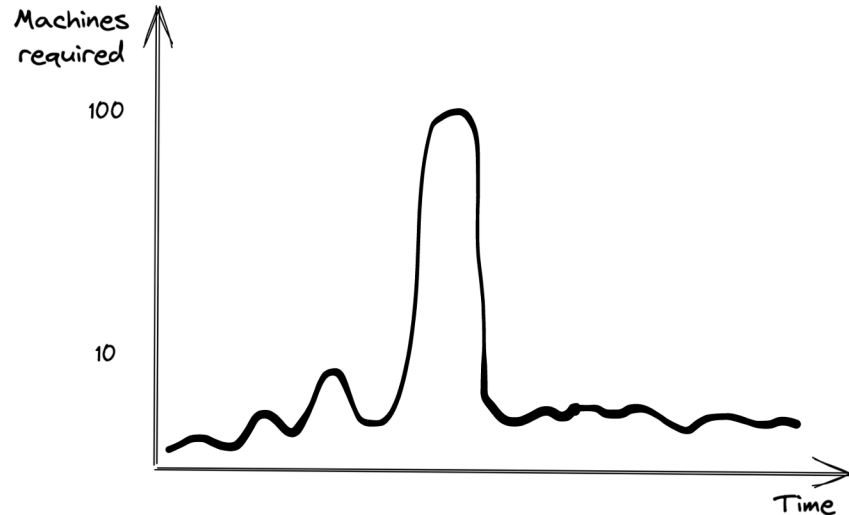
Public Cloud vs. Private Data Centers

- Like storage, compute is largely commoditized



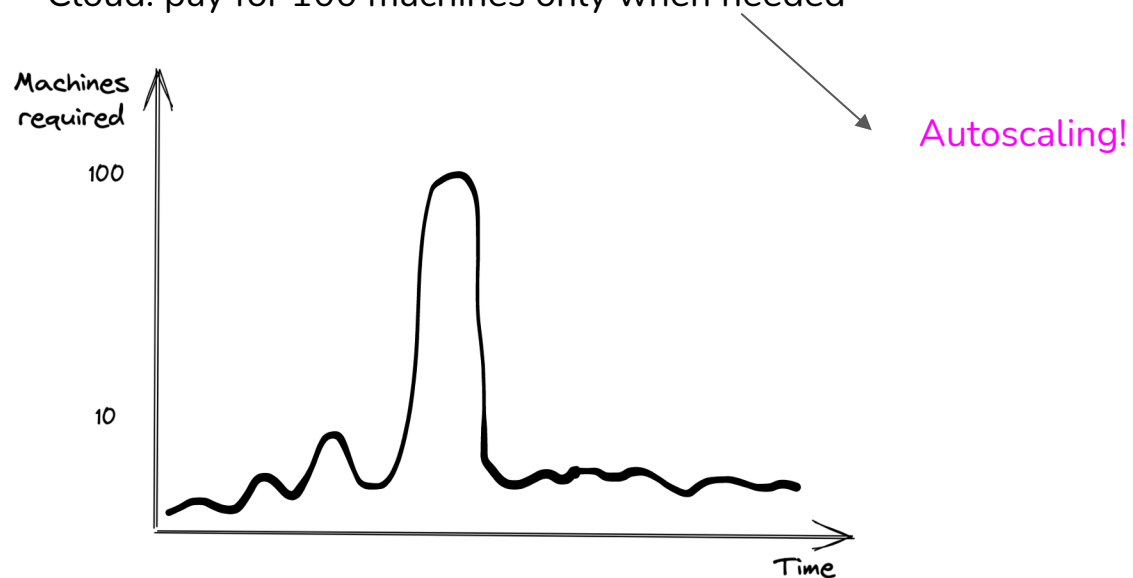
Benefits of cloud

- Easy to get started
- Appealing to variable-sized workloads
 - Private: would need 100 machines upfront, most will be idle most of the time
 - Cloud: pay for 100 machines only when needed



Benefits of cloud

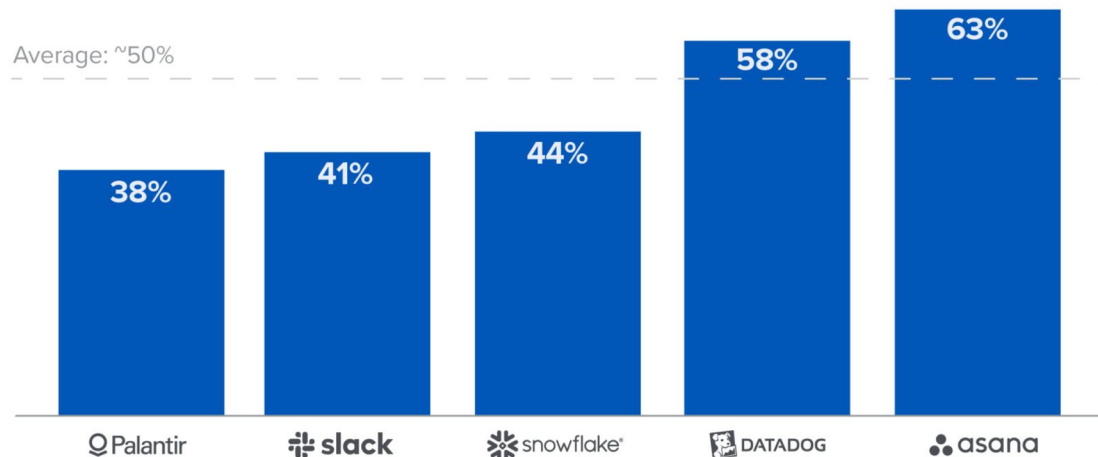
- Easy to get started
- Appealing to variable-sized workloads
 - Private: would need 100 machines upfront, most will be idle most of the time
 - Cloud: pay for 100 machines only when needed



Drawbacks of cloud: cost

- Cloud spending: ~50% cost of revenue

Estimated Annualized Committed Cloud Spend as % of Cost of Revenue



Source: Company S-1 and 10K filings

Drawbacks of cloud: cost

*“Across 50 of the top public software companies currently utilizing cloud infrastructure, an **estimated \$100B of market value is being lost ... due to cloud impact on margins** — relative to running the infrastructure themselves.”*

[The Cost of Cloud, a Trillion Dollar Paradox | Andreessen Horowitz \(2021\)](#)

Cloud repatriation

- Process of moving workloads from cloud to private data centers

Dropbox Infrastructure Optimization Initiative Impact

Dropbox Historical Financials			
	2015	2016	2017
Revenue	\$604	\$845	\$1,107
Annual Growth Rate		40%	31%
Infrastructure Optimization Cumulative Net Savings	N/A	40	75
Cost of Revenue	407	391	369
Gross Profit	\$196	\$454	\$738
Gross Margin	33%	54%	67%
Free Cash Flow	(\$64)	\$137	\$305
Incremental Margin vs. 2015 (% Pt)		+21%	+34%

A large chunk
due to cloud
repatriation

Source: Dropbox S-1, a16z analysis

Multicloud strategy

- To optimize cost
- To avoid cloud vendor lock-in

“81% of respondents said they are working with two or more providers”

- [Gartner](#) (2019)

Development Environment

Development Environment

- Text editors & notebooks
 - Where you write code, e.g. VSCode, Vim

Development Environment

- Notebook: Jupyter notebooks, Colab
 - Also works with arbitrary artifacts that aren't code (e.g. images, plots, tabular data)
 - Stateful
 - Only need to run from the failed step instead from the beginning

```
In [1]: import pandas as pd

In [2]: fname = "large-dataset.csv"

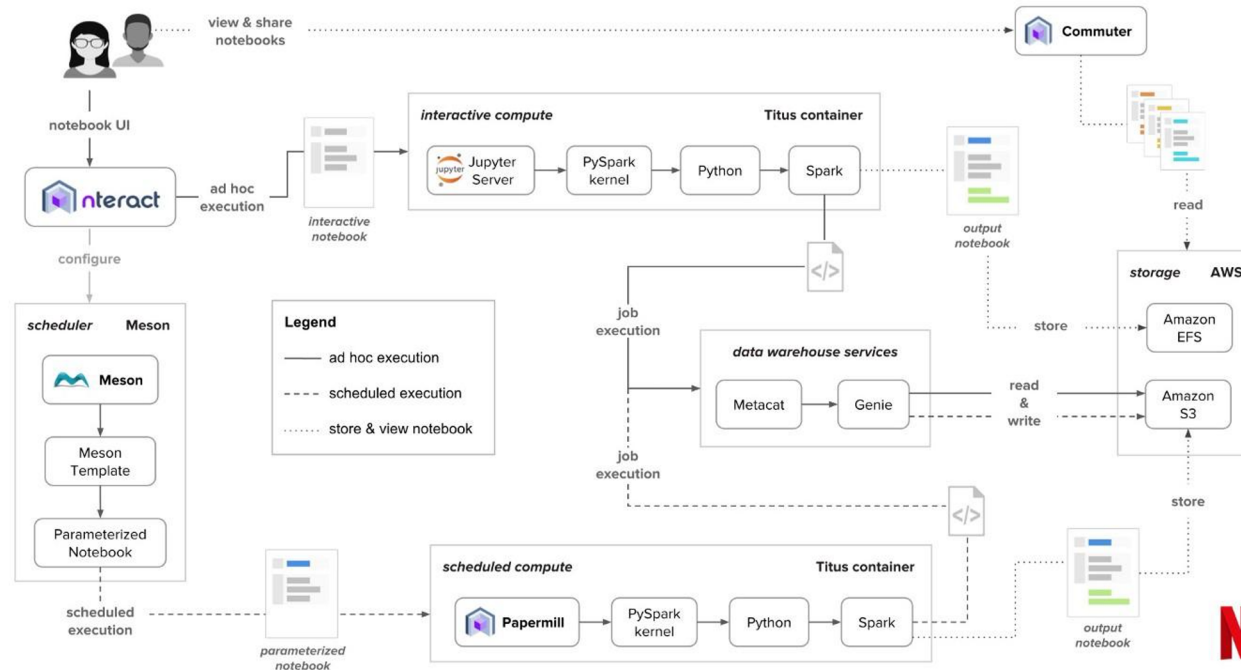
In [3]: df = pd.read_csv(fname)

In [4]: features = df[ "Timestamp", "Cost"]

-----
KeyError                                                 Traceback (most recent call last)
~/miniconda3/envs/stove39/lib/python3.9/site-packages/pandas/core/indexes/base.py
ance)
3360             try:
-> 3361                 return self._engine.get_loc(casted_key)
3362             except KeyError as err:
```

Development Environment

- Notebook at Netflix



Development Environment

- Text editors & notebooks
- Versioning
 - Git: code versioning
 - DVC: data versioning
 - WandB: experiment versioning

Development Environment

- Text editors & notebooks
- Versioning
- CI/CD test suite: test your code before pushing it to staging/prod

Dev env: underestimated

“if you have time to set up only one piece of infrastructure well, make it the development environment for data scientists.”

Ville Tuulos, [Effective Data Science Infrastructure](#) (2022)

Standardize dev environments

- Standardize dependencies with versions

```
1 -f https://download.pytorch.org/whl/torch_stable.html
2 torch==1.10.0+cpu
3 numpy==1.21.3
4 pandas==1.3.5
5 scikit-learn==1.0.2
6 boto3==1.20.8
7 clickhouse-driver==0.2.2
8 clickhouse-sqlalchemy==0.1.7
9云pickle==2.0.0
10 dataclasses-json==0.5.4
11 dbt-clickhouse==0.21.0
12 fastavro==1.4.7
13 httpx==0.21.0
14 matplotlib==3.4.3
15 notebook==6.4.5
16 confluent-kafka==1.7.0
17 python-dotenv==0.19.2
18 requests==2.26.0
```

Standardize dev environments

- Standardize dependencies with versions
- Standardize tools & versions

Standardize dev environments

- Standardize dependencies with versions
- Standardize tools & versions
- Standardize hardware: cloud dev env
 - Simplify IT support
 - Security: revoke access if laptop is stolen
 - Bring your dev env closer to prod env
 - Make debugging easier

Dev to prod

- Elastic compute: can stop/start instances at will
- How to recreate the required environment in a new instance?

Container

- Step-by-step instructions on how to recreate an environment in which your model can run:
 - install this package
 - download this pretrained model
 - set environment variables
 - navigate into a folder
 - etc.

Transformers Dockerfile

- CUDA/cuDNN
- bash/git/python3
- Jupyter notebook
- TensorFlow/Pytorch
- transformers

```
1 FROM nvidia/cuda:10.2-cudnn7-devel-ubuntu18.04
2 LABEL maintainer="Hugging Face"
3 LABEL repository="transformers"
4
5 RUN apt update && \
6     apt install -y bash \
7         build-essential \
8         git \
9         curl \
10        ca-certificates \
11        python3 \
12        python3-pip && \
13 rm -rf /var/lib/apt/lists
14
15 RUN python3 -m pip install --no-cache-dir --upgrade pip && \
16     python3 -m pip install --no-cache-dir \
17     jupyter \
18     tensorflow \
19     torch
20
21 RUN git clone https://github.com/NVIDIA/apex
22 RUN cd apex && \
23     python3 setup.py install && \
24     pip install -v --no-cache-dir --global-option="--cpp_ext" --global-option="--cuda_ext" ./
25
26 WORKDIR /workspace
27 COPY . transformers/
28 RUN cd transformers/ && \
29     python3 -m pip install --no-cache-dir .
30
31 CMD ["/bin/bash"]
```

Multiple containers: dependency management

```
def feature():
```

```
    ...
```



- NumPy 1.21

```
def train():
```

```
    ...
```



- Numpy 0.8

Multiple containers: cost saving

```
def feature():
```

```
...
```



- More memory
- CPU ok

```
def train():
```

```
...
```



- Less memory
- Need GPU

Container orchestration

- Help **deploy and manage containerized applications** to a **serverless cluster**
- Spinning up/down containers



kubernetes

Resource Management

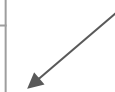
Resource management

	Pre-cloud	Cloud
Resources	Finite	Practically infinite
Implication	More resources for an app = less resources for other apps	More resources for an app don't have to affect other apps
Goal	Utilization	Utilization + cost efficiency

Resource management

	Pre-cloud	Cloud
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Simplify the allocation challenge



Resource management

	Pre-cloud	Cloud
Resources	Finite	Practically infinite
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Goal	Utilization	Utilization + cost efficiency

OK to use more resources if help engineers to be more productive

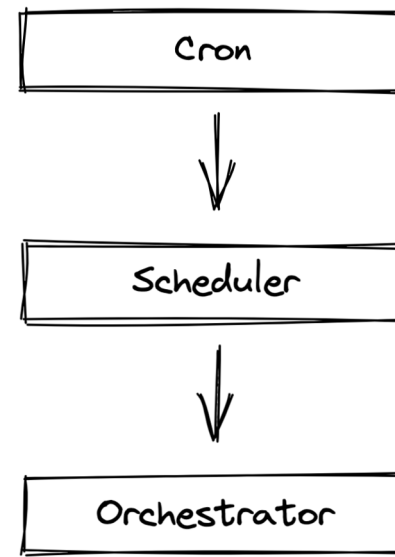


ML workloads

- Repetitive
 - Batch prediction
 - Periodical retraining
 - Periodical analytics
- Dependencies
 - E.g. train depends on featurize

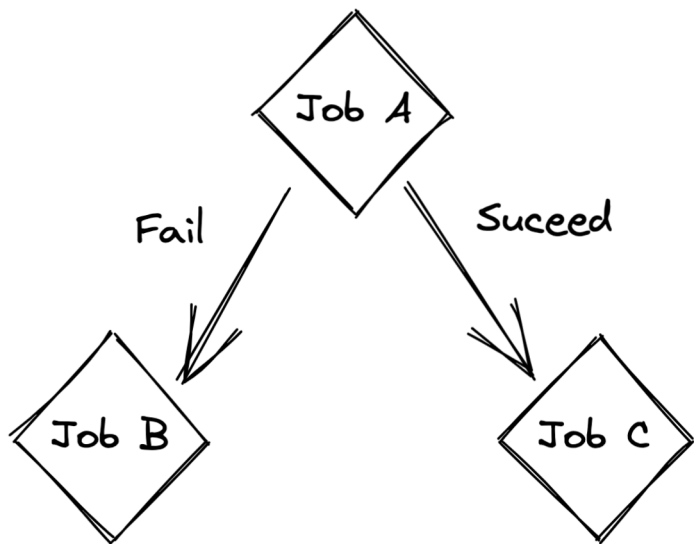
ML workloads

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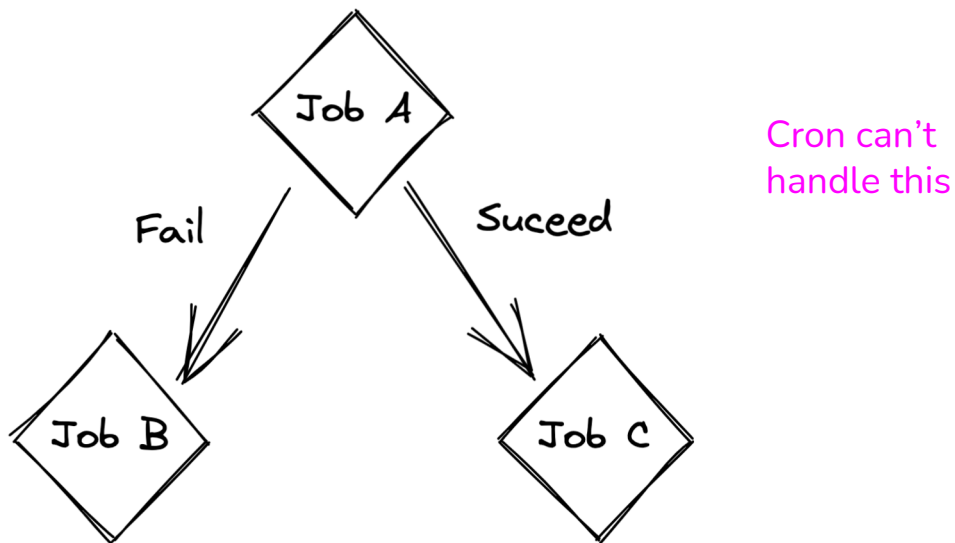
Cron: extremely simple

- Schedule jobs to run at fixed time intervals
- Report the results



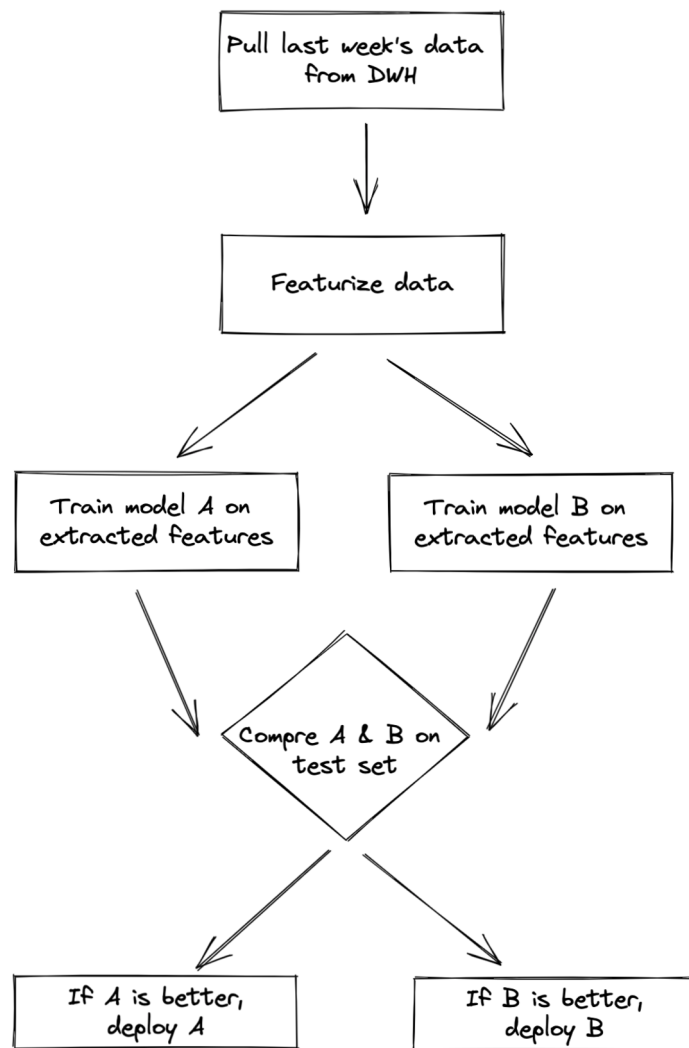
Cron: extremely simple

- Schedule jobs to run at fixed time intervals
- Report the results



Scheduler

- Schedulers are cron programs that can handle dependencies

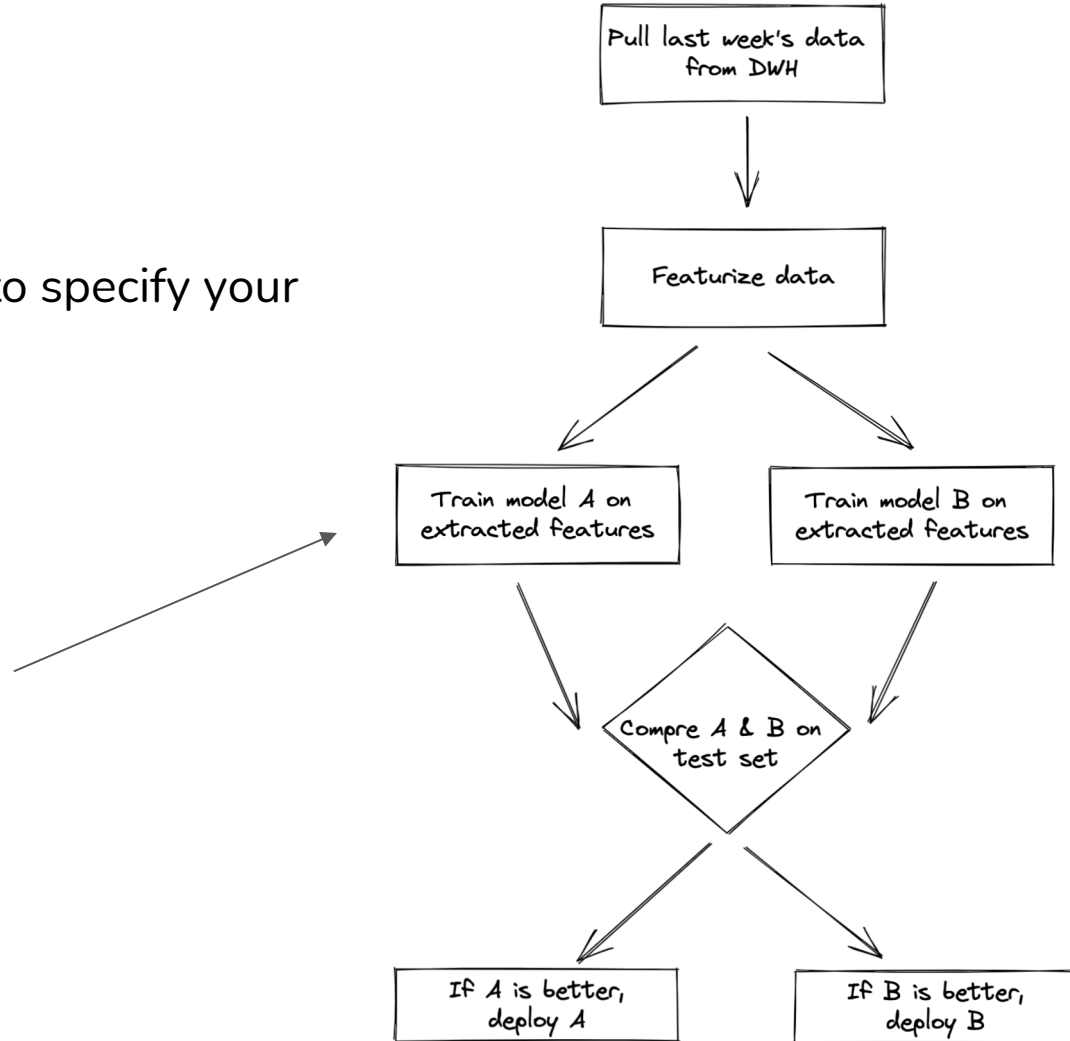


Scheduler

- Most schedulers require you to specify your workloads as DAGs

This is a DAG

- Directed
- Acyclic
- Graph



Scheduler

- Can handle event-based & time based triggers
 - Run job A whenever X happens
- If a job fails, specify how many times to retry before giving up
- Jobs can be queued, prioritized, and allocated resources
 - If a job requires 8GB of memory and 2 CPUs, scheduler needs to find an instance with 8GB of memory and 2 CPUs

Scheduler: SLURM example

```
#!/bin/bash
#SBATCH -J JobName
#SBATCH --time=11:00:00          # When to start the job
#SBATCH --mem-per-cpu=4096      # Memory, in MB, to be allocated per CPU
#SBATCH --cpus-per-task=4        # Number of cores per task
```

Scheduler: optimize utilization

- Schedulers aware of:
 - resources available
 - resources needed for each job
- Sophisticated schedulers (e.g. Google Borg) can reclaim unused resources
 - If I estimate that my job needs 8GB and it only uses 4GB, reclaim 4GB for other jobs

Scheduler challenge

- General purpose schedulers are extremely hard to design
- Need to handle any workload with any number of concurrent machines
- If scheduler is down, every workflow this scheduler touches will also be down

Scheduler to Orchestrator

- Scheduler: **when** to run jobs
- Orchestrator: **where** to run jobs

Scheduler to Orchestrator

- Scheduler: **when** to run jobs
 - Handle jobs, queues, user-level quotas, etc.
- Orchestrator: **where** to run jobs
 - Handle containers, instances, clusters, replication, etc.
 - Provision: allocate more instances to the instance pool as needed

Scheduler to Orchestrator

- Scheduler: **when** to run jobs
 - Handle jobs, queues, user-level quotas, etc.
 - Typically used for periodical jobs like batch jobs
- Orchestrator: **where** to run jobs
 - Handle containers, instances, clusters, replication, etc.
 - Provision: allocate more instances to the instance pool as needed
 - Typically used for long-running jobs like services

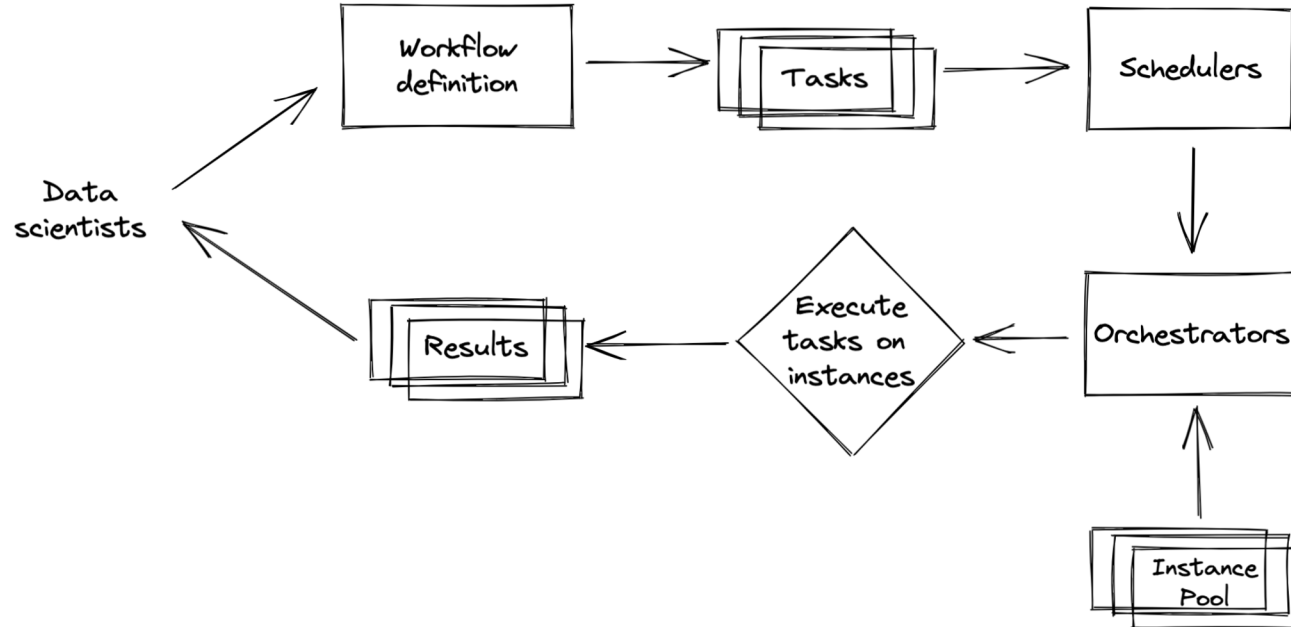


kubernetes

Scheduler & orchestrator

- Schedulers usually have some orchestrating capacity and vice versa
 - Schedulers like SLURM and Google's Borg have some orchestrating capacity
 - Orchestrators like HashiCorp Nomad and K8s come with some scheduling capacity
- Often, schedulers are run on top of orchestrators
 - Run Spark's job scheduler on top of K8s
 - Run AWS Batch scheduler on top of EKS

Data science workflow management



Data science workflow

- Can be defined using:
 - Code (Python)
 - Configuration files (YAML)
- Examples: Airflow, Argo, KubeFlow, Metaflow

Airflow

- 1st gen data science workflow management
- Champion of “configuration-as-code”
- Wide range of operators to expand capabilities

```
dag = DAG(  
    'docker_sample',  
    default_args={  
        'owner': 'airflow',  
        'depends_on_past': False,  
        'email': ['airflow@example.com'],  
        'email_on_failure': False,  
        'email_on_retry': False,  
        'retries': 1,  
        'retry_delay': timedelta(minutes=5),  
    },  
    schedule_interval=timedelta(minutes=10),  
    start_date=days_ago(2),  
)  
  
t1 = BashOperator(task_id='print_date', bash_command='date', dag=dag)  
  
t2 = BashOperator(task_id='sleep', bash_command='sleep 5', retries=3, dag=dag)  
  
t3 = DockerOperator(  
    api_version='1.19',  
    docker_url='tcp://localhost:2375', # Set your docker URL  
    command='/bin/sleep 30',  
    image='centos:latest',  
    network_mode='bridge',  
    task_id='docker_op_tester',  
    dag=dag,  
)  
  
t4 = BashOperator(task_id='print_hello', bash_command='echo "hello world!!!!"', dag=dag)  
  
t1 >> t2  
t1 >> t3  
t3 >> t4
```

Airflow: cons

- Monolithic
 - The entire workflow as a container
- Non-parameterized
 - E.g. need to define another workflow if you want to change learning rate
- Static DAG
 - Can't handle workloads with unknown number of records

```
dag = DAG(
    'docker_sample',
    default_args={
        'owner': 'airflow',
        'depends_on_past': False,
        'email': ['airflow@example.com'],
        'email_on_failure': False,
        'email_on_retry': False,
        'retries': 1,
        'retry_delay': timedelta(minutes=5),
    },
    schedule_interval=timedelta(minutes=10),
    start_date=days_ago(2),
)

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)

t4 = BashOperator(task_id='print_hello', bash_command='echo "hello world!!!!"', dag=dag)

t1 >> t2
t1 >> t3
t3 >> t4
```

Argo: next gen

- Created to address Airflow's problems
 - Containerized
 - Fully parameterized
 - Dynamic DAG

Argo: cons

- YAML-based configs
 - Can get very messy
- Only run on K8s clusters
 - Can't easily test in dev environment

```
apiVersion: argoproj.io/v1alpha1
kind: Workflow
metadata:
  generateName: coinflip-
  annotations:
    workflows.argoproj.io/description: |
      This is an example of coin flip defined as a sequence of conditional steps.
      You can also run it in Python: https://couler-proj.github.io/couler/examples/#coin-flip
spec:
  entrypoint: coinflip
  templates:
  - name: coinflip
    steps:
    - - name: flip-coin
        template: flip-coin
    - - name: heads
        template: heads
        when: "{{steps.flip-coin.outputs.result}} == heads"
    - name: tails
        template: tails
        when: "{{steps.flip-coin.outputs.result}} == tails"

    - name: flip-coin
      script:
        image: python:alpine3.6
        command: [python]
        source: |
          import random
          result = "heads" if random.randint(0,1) == 0 else "tails"
          print(result)

    - name: heads
      container:
        image: alpine:3.6
        command: [sh, -c]
        args: ["echo \"it was heads\""]
      
    - name: tails
      container:
        image: alpine:3.6
        command: [sh, -c]
        args: ["echo \"it was tails\""]
```

Kubeflow & Metaflow: same code in dev & prod

- Allows data scientists to use the same code in both dev and prod environments

Kubeflow: more mature but more boilerplate

Dockerfile for the component train

```
ARG BASE_IMAGE_TAG=1.12.0-py3
FROM tensorflow/tensorflow:$BASE_IMAGE_TAG
RUN python3 -m pip install keras
COPY ./src /pipelines/component/src
```

Spec for the component train

```
name: train
description: Trains the NER Bi-LSTM.
inputs:
- {name: Input x URI, type: GCSPath}
- {name: Input y URI, type: GCSPath}
- {name: Input job dir URI, type: GCSPath}
- {name: Input tags, type: Integer}
- {name: Input words, type: Integer}
- {name: Input dropout}
- {name: Output model URI template, type: GCSPath}
outputs:
- name: Output model URI
  type: GCSPath
implementation:
container:
  image: gcr.io/<PROJECT-ID>/kubeflow/ner/train:latest
  command: [
    python3, /pipelines/component/src/train.py,
    --input-x-path,           {inputValue: Input x URI},
    --input-job-dir,          {inputValue: Input job dir URI},
    --input-y-path,           {inputValue: Input y URI},
    --input-tags,              {inputValue: Input tags},
    --input-words,             {inputValue: Input words},
    --input-dropout,           {inputValue: Input dropout},
    --output-model-path,       {inputValue: Output model URI template},
    --output-model-path-file,  {outputPath: Output model URI},
  ]
]
```

Load specs of different components

```
preprocess_operation = kfp.components.load_component_from_url(
    'https://storage.googleapis.com/{}/components/preprocess/component.yaml'.format(BUCKET))
help(preprocess_operation)

train_operation = kfp.components.load_component_from_url(
    'https://storage.googleapis.com/{}/components/train/component.yaml'.format(BUCKET))
help(train_operation)

ai_platform_deploy_operation = comp.load_component_from_url(
    "https://storage.googleapis.com/{}/components/deploy/component.yaml".format(BUCKET))
help(ai_platform_deploy_operation)
```

Create the workflow in Python

```
@dsl.pipeline(
  name='Named Entity Recognition Pipeline',
  description='Performs preprocessing, training and deployment.'
)
def pipeline():

  preprocess_task = preprocess_operation(
      input_x_uri='gs://kubeflow-examples-data/named_entity_recognition_dataset/ner.csv',
      output_y_uri_template="gs://{}//{}/preprocess/y/data".format(BUCKET),
      output_x_uri_template="gs://{}//{}/preprocess/x/data".format(BUCKET),
      output_preprocessing_state_uri_template="gs://{}//{}/model".format(BUCKET)
  ).apply(kfp.gcp.use_gcp_secret('user-gcp-sa'))

  train_task = train_operation(
      input_x_uri=preprocess_task.outputs['output-x-uri'],
      input_y_uri=preprocess_task.outputs['output-y-uri'],
      input_job_dir_uri="gs://{}//{}/job".format(BUCKET),
      input_tags=preprocess_task.outputs['output-tags'],
      input_words=preprocess_task.outputs['output-words'],
      input_dropout=0.1,
      output_model_uri_template="gs://{}//{}/model".format(BUCKET)
  ).apply(kfp.gcp.use_gcp_secret('user-gcp-sa'))

  deploy_task = ai_platform_deploy_operation(
      model_path=train_task.output,
      model_name="named_entity_recognition_kubeflow",
      model_region="us-central1",
      model_version="version1",
      model_runtime_version="1.13",
      model_prediction_class="model_prediction.CustomModelPrediction",
      model_python_version="3.5",
      model_package_uris="gs://{}//{}/routine/custom_prediction_routine-0.2.tar.gz".format(BUCKET)
  ).apply(kfp.gcp.use_gcp_secret('user-gcp-sa'))
```

Metaflow: less mature but cleaner API

- Run note code in cloud with a line of code (@batch)
 - Run experiments locally
 - Once ready, run code on AWS Batch
- Can run different steps of the same workflow in different envs

```
class RecSysFlow(FlowSpec):  
    @step  
    def start(self):  
        self.data = load_data()  
        self.next(self.fitA, self.fitB)  
  
        # fitA requires a different version of NumPy compared to fitB  
        @conda(libraries={"scikit-learn":"0.21.1", "numpy":"1.13.0"})  
        @step  
        def fitA(self):  
            self.model = fit(self.data, model="A")  
            self.next(self.ensemble)  
  
        @conda(libraries={"numpy":"0.9.8"})  
        # Requires 2 GPU of 16GB memory  
        @batch(gpu=2, memory=16000)  
        @step  
        def fitB(self):  
            self.model = fit(self.data, model="B")  
            self.next(self.ensemble)  
  
        @step  
        def ensemble(self, inputs):  
            self.outputs = (  
                inputs.fitA.model.predict(self.data) +  
                inputs.fitB.model.predict(self.data)) / 2  
            for input in inputs  
            )  
            self.next(self.end)  
  
    def end(self):  
        print(self.outputs)
```

ML Platform

Model platform: story time

1. Anna started working on recsys at company X
2. To deploy recsys, Anna's team need to build tool like model deployment, model store, feature store, etc.
3. Other teams at X started deploying models and needed to build the same tools
4. X decided to have a centralized platform to serve multiple ML use cases



ML Platform

ML platform: key components

- Model deployment
- Model store
- Feature store

Deployment: online | batch prediction

See Lecture 8

- Deployment service:
 - Package your model & dependencies
 - Push the package to production
 - Expose an endpoint for prediction

Deployment: online | batch prediction

- Deployment service:
 - Package your model & dependencies
 - Push the package to production
 - Expose an endpoint for prediction
- The most common MLOps tool
 - Cloud providers: SageMaker (AWS), Vertex AI (GCP), AzureML (Azure), etc.
 - Independent: MLflow Models, Seldon, Cortex, Ray Serve, etc.

Deployment: online | batch prediction

- Deployment service:
 - Package your model & dependencies
 - Push the package to production
 - Expose an endpoint for prediction
- The most common MLOps tool
- Not all can do batch + online prediction well
 - e.g. some companies use Seldon for online prediction, but Databricks for batch

Deployment service: model quality challenge

- How to ensure a model's quality pre- and during deployment?
 - Traditional code: CI/CD, PR review
 - ML: ???, ???

Model store

- Simplest form: store all models in blob storage like S3
- Problem:
 - When something happens, how to figure out:
 - Who/which team is responsible for this model?
 - If the correct model binary was deployed?
 - If the features used are correct?
 - If the code is up-to-date?
 - If something happened with the data pipeline?

Model store: artifact tracking

- Track all metadata necessary to debug a model later
- Severely underestimated

19 votes **2 answers** python docker mlflow 11k views How to store artifacts on a server running MLflow I define the following docker image: FROM python:3.6 RUN pip install --upgrade pip RUN pip install --upgrade mlflow ENTRYPOINT mlflow server --host 0.0.0.0 --file-store /mnt/mlruns/ and build an ... asked Sep 14 '18 at 11:41 Dror 10.6k • 18 • 76 • 142

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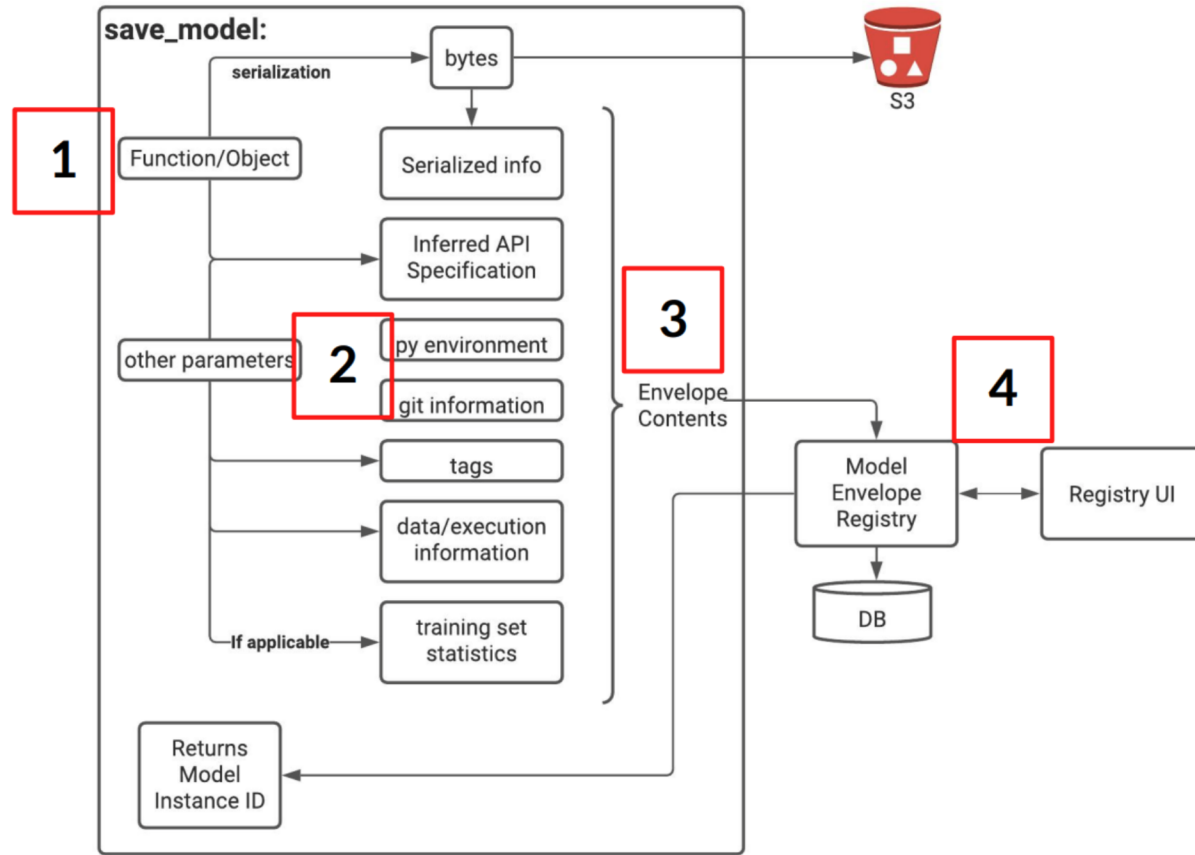
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10 votes **4 answers** nginx basic-authentication mlflow 9k views How to run authentication on a mlFlow server? As I am logging my entire models and params into mlflow I thought it will be a good idea to have it protected under a user name and password. I use the following code to run the mlflow server ... asked Nov 20 '19 at 14:16 helper 1,300 • 3 • 8 • 27

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Model store: artifact tracking at Stitch Fix



Feature store: key challenges

1. Feature management
 - a. Multiple models might share features, e.g. churn prediction & conversion prediction
 - b. How to allow different teams to find & use high-value features discovered by other teams?

Feature store: key challenges

1. Feature management
2. Feature consistency
 - a. During training, features might be written in Python
 - b. During deployment, features might be written in Java
 - c. How to ensure consistency between different feature pipelines?

Feature store: key challenges

1. Feature management
2. Feature consistency
3. Feature computation
 - a. It might be expensive to compute the same feature multiple times for different models
 - b. How to store computed features so that other models can use?

Feature store: key challenges

1. Feature management
2. Feature consistency
3. Feature computation



Feature catalog



Data warehouse

Other ML platform components

- Monitoring (ML & ops metrics)
- Experimentation platform
- Measurement (business metrics)

Evaluate MLOps tools

1. Does it work with your cloud provider?
2. Open-source or managed service?
3. Data security requirements